

Area Percent Report

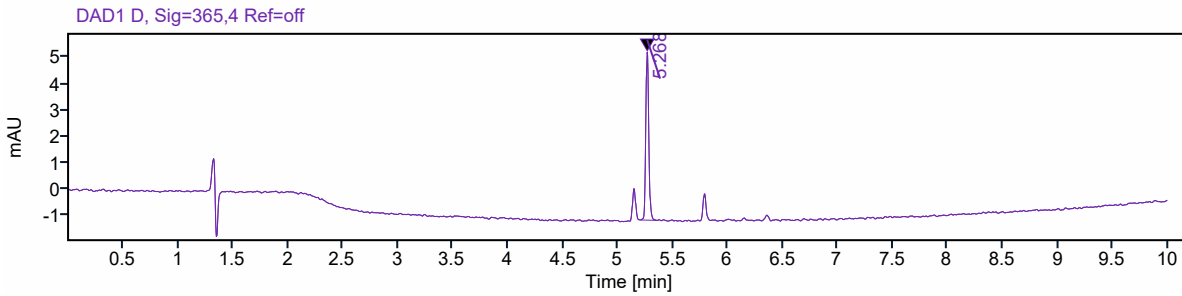
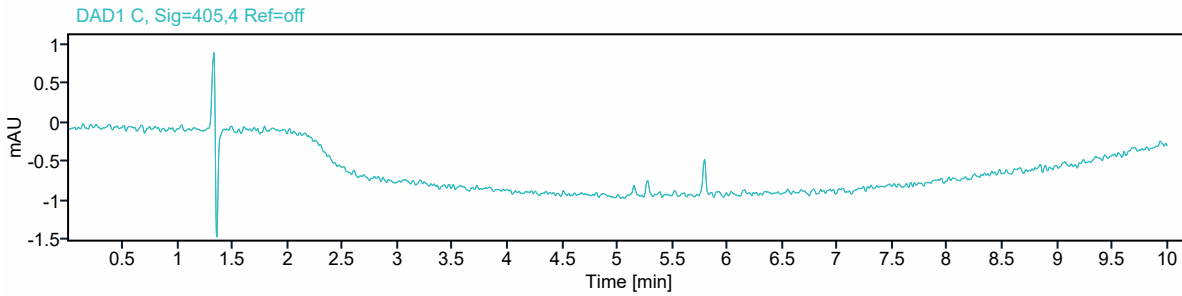
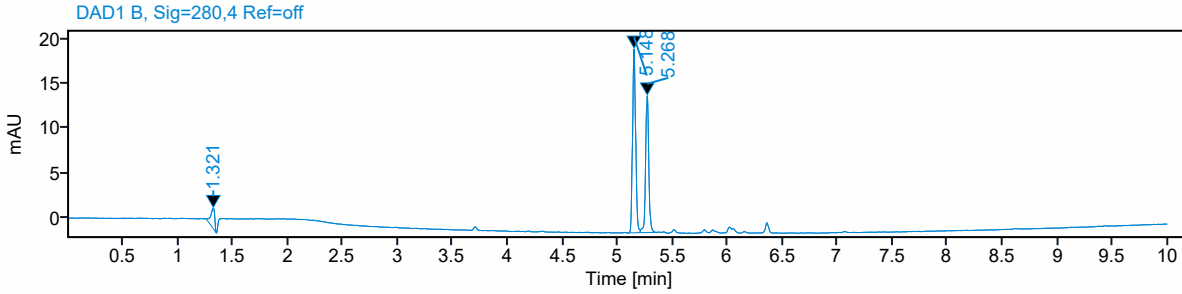
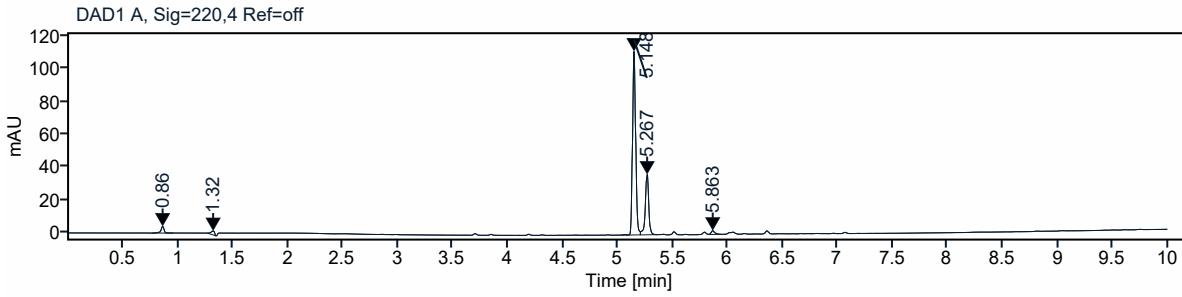
m-oNBA+m-SH_10mM_1:100_Light min0.5_5uL



Data file:	C:\Users\Public\Documents\ChemStation\2\Data\Riccardo\m-oNBA+m-SH_10mM_1_100_Light min0.5_5uL 2024-01-23 17-57-18.D		
Sample name:	m-oNBA+m-SH_10mM_1:100_Light min0.5_5uL		
Description:			
Sample amount:	0.000	Sample type:	Sample
Instrument:	Agilent RID	Location:	P1-F-01
Injection date:	2024-01-23 17:58:12-05:00	Injection:	1 of 1
Acq. method:	ACN 5 to 95 8min_10min_1mlmin_m- oNBA 240123.M	Injection volume:	5.000
Analysis method:	ACN 5 to 95 8min_10min_1mlmin_m- oNBA 240123.M	Acq. operator:	SYSTEM
Last changed:	2024-01-23 15:58:46-05:00		

Area Percent Report

m-oNBA+m-SH_10mM_1:100_Light min0.5_5uL



Signal: DAD1 A, Sig=220,4 Ref=off

RT [min]	Type	Width [min]	Area	Height	Area%	Name
0.860	BB	0.0305	8.0559	4.0068	2.5199	
1.320	BB	0.0365	5.3788	2.3660	1.6825	
5.148	VV R	0.0301	221.2717	111.6978	69.2131	
5.267	VB	0.0323	79.6111	36.6630	24.9021	
5.863	VB	0.0350	5.3786	2.3269	1.6824	
Sum			319.6962			

Signal: DAD1 B, Sig=280,4 Ref=off

RT [min]	Type	Width [min]	Area	Height	Area%	Name
1.321	BB	0.0388	5.6224	2.2801	7.3257	
5.148	BV	0.0299	40.4345	20.6397	52.6843	
5.268	VB	0.0303	30.6918	15.3528	39.9900	
Sum			76.7487			

Area Percent Report

m-oNBA+m-SH_10mM_1:100_Light min0.5_5uL



Signal: DAD1 D, Sig=365,4 Ref=off

RT [min]	Type	Width [min]	Area	Height	Area%	Name
5.268	BB	0.0290	12.0687	6.3868	100.0000	
		Sum	12.0687			